<u>Table A – Results of Internal Review Committee</u>

Date of Review/Recommend	dation: March 27, 2006				
Water Body Under Evaluati	on:				
Identification #:	1258				
Name:	Camp Branch (C)				
Length of Segment:	13.0 miles				
County (ies):	Johnson & Cass				
Use Attainability Analysis S	Study:				
Identification #:	2003				
Submitter:	DNR Staff - G. Caldwell				
Date(s) Conducted:					
Date Received:	July 18, 2005				
Use Evaluated:	Whole Body Contact Recr	eation (WBCR))		
UAA Completeness Check:					
All Required Information Included?		X Yes	□ No		
Correct Forms Used?		X Yes	□No		
Forms Signed and Dated?		Yes	□ No		
Comments:					
UAA Criteria Evaluated:	1-Natural Pollutant Sou 2-Natural, Ephemeral,		Low-Flow Co	ndition	
	3-Non-Remedial, Hum			idition.	
	4-Hydrologic Modifica		dition.		
	5-Natural Physical Fea				
	6-Substantial, Widespr		Economic Imp	oact.	
Use Determination & Recor	nmendation:				
Has the use existed since November 28, 1975? Yes No			Unknown		
	terviews were conducted.		_	_	
Is the evaluated use attainable?		X Yes	No		
Comments: The survey occurred in June 2005 and no WBCR was observed. No uses were					
	ved. The stream met the average depth criteria in 1 site out of 7 and was				
very c	lose in 4 others. The maximum	n depth criteria w	vas almost met i	n 2 sites.	
Due to meeting the depth, WBCR designation is recommended to be retained.					
	oncurs with a separate UAA co		segment where	3 of 4 sites	
met be	oth the maximum and average of	depth criteria.			
Committee Recommen	dation: Retain Use	Modify Use	Remove Use	☐ Inconclusive	
Committee Members:	Mary Clark, Mark Osborn	, Anne Peery			
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	Water	Protection & S	oil Conservation	on Division	
Missouri		Water Protection Program			



Vater Protection & Soil Conservation Division
Water Protection Program
Use Attainability Analysis
Toll Free (800) 361-4827